

Abstract

2 A digital video camera system may utilize a concurrent dual video and still image
3 pipeline that simultaneously acquires, processes, transmits and/or stores digital video and
4 high resolution digital still image photographs. The concurrent dual pipeline may include
5 a video pipeline optimized for digital video and a still image pipeline optimized for high
6 resolution digital still images. As a result, high resolution still image photographs may be
7 acquired during video recording without any interference with the video recording or any
8 impact on the quality of the video or the still image photographs.